

## AMENDMENTS TO THE SPECIFICATION

### IN THE SPECIFICATION:

Please amend the paragraph beginning on page 6, line 4 as follows:

--A location information database 5 is a database system or a file in a file system configured as accessible from the license server device 2, which stores logical location information describing location information logically and physical location information ~~location information~~ information—describing location information physically in an interrelated manner. "Logical location information" is a label or a symbol by information of which a location can be uniquely specified, such as a name of a venue where a certain event is held or a name of a conference room where a meeting is held (ex. B-1 Conference Room etc.). On the other hand, the physical location information is physically represented location information, such as range of latitudes, longitudes, and altitudes. In addition to representation in a latitude and longitude etc., the physical location information may be represented by a distance from a prescribed reference point or by using coordinates, for example, or such a structure can be adopted wherein absolute location information is stored in a separate table different from the location information database, and a pointer to the separate table (an identifier to uniquely specify information) is kept in the physical location information of the location information database. Additionally, the location information database 5 in the diagram may be formed by independent computer device different from the license server device 2, or may be formed by a part of a storage device such as a hard disk drive managed by the license server device 2.--

Please amend the paragraph beginning on page 10, line 24 and continuing onto page 11 as follows:

--Next, a detailed structure of the electronic location information medium 6 is explained. Fig. 7 is a diagram showing a structure of the electronic location information medium 6. The electronic location information medium 6 is equipped with a map displaying unit 601, an

attribution information database 603, a location range approximating ~~unit 606~~ unit 607 and an inside/outside location range judging ~~unit 607~~ unit 608. The map displaying unit 601 has functions to display a map, and additionally, the map displaying unit 601 enables to specify an arbitrary location or range of the displayed map by a GUI (Graphical User Interface) operation, for example. Additionally, the maps displayed on the map displaying unit 601 are two-dimensional or three-dimensional maps. Each location or range 602 in the map are made relating to the records of attribution data stored by the attribution information database 603. The records of the attribution information database 603 have at least fields of a location ID 604, physical location information 605 and additionally, attribution information 606. The location ID 604 is an ID uniquely assigned to each location and range in the map displayed on the map displaying unit 601, and the physical location information 601 and the attribution information 606 can be searched by using the ID as a key. The physical location information 605 is information describing physical location information of each location and range of the map, and is expressed by means of coordinates, a latitude and longitude, or a distance from a reference point, etc. The attribution information 606 is additional information held by the location and the range. The location range approximating unit 607 is a part that approximates the location range 602 designated by a GUI operation, by a set of arbitrary rectangles (two-dimension) or arbitrary rectangular parallelepipeds (three-dimension) whereby latitudes, longitudes and altitudes are defined, and reflects such information to the physical location information 605. The inside/outside location range judging unit 608 is a part that judges whether or not a coordinate is within a physical location range corresponding to a location ID, when the location ID and a two-dimensional or a three-dimensional coordinate is provided to the electronic location information medium 6 from outside--